Appendix III.1. Data form and codes/definitions for the Shasta Salamander.

CODES/DEFINITIONS

P__of__: Page number of total pages for this particular site.

Date: Day/Month/Year.

Site Visit No.: With no HYSH detections, 3 site visits should be conducted. Is this

visit number 1, 2 or 3?

Surveyor(s): Names of observers included on data form, including middle

initials.

Location (Legal): Township, range, section, and quarter section (1/16th or better

should also be recorded). Sites need to be relocated to within 100

m.

Latitude/Longitude: Include to the greatest precision possible.

UTM N, E. Universal Transverse Mercator coordinates, north and east, to

nearest m or best measure possible.

Location description: Very important. This is a written description of how you got the

area and just where the species was detected. Use additional sheets

if necessary.

Habitat Surveyed: Rock outcrop and slope surveys should be recorded separately on

different forms.

Site Description: Written description of site, including size of rocks available, or

other cover for HYSH, vegetation, etc.

Elevation: Elevation in m from GPS or topographic map.

Aspect: Azimuth reading to nearest degree along downhill slope.

Slope: % gradient of downhill slope, or state range if slope varies.

Photograph taken: Photograph of site

Site sketch: Include drawing of survey route and potential priority areas. Weather: Predominate type since previous midnight: C = clear; O = overcast; F = fog; C = cloudy. Predominate precipitation since the previous midnight: F = Fog/mist; D = drizzle; L = light rain; M = moderate rain; H = heavy rain; S = snow, sleet, or hail. **Conditions:** Collected three times during surveys. Air Temp.: Air temperature in °C, measured at chest height. Rel. Hum.: Air relative humidity, measured at chest height. **Species:** Four-letter code (GEnus and SPecies names) of species sampled. All species of amphibians are recorded. All individuals are recorded. Use additional sheets of paper if necessary Stage: H = hatchling (terrestrial species); J = juvenile (terrestrial species, includes subadults); A = adult (showing secondary sexual characters or of approximately reproducible size for terrestrial species; any fully metamorphosed aquatic species) **SVL:** Optional data: Snout-vent length, in mm, to posterior margin of vent. Total length, in mm, may also be recorded (TL). Cover: Optional data: Cover object. Include what an animal is on, in, and under. Cover objects include wood, rocks, substrate, vegetation, litter, etc. Approx. Area: The measurement or estimate of the area (length * mean width) that was searched.

The net amount of time in minutes that was actually spent doing

the survey.

Total Time Sampled:

Voucher: Indicate whether photographic or preserved voucher specimen was

collected. Deposition includes where voucher is maintained and

how it is catalogued.

Site Marker: Written descriptions of how the site was marked with particular

reference to permanence of the markers.

First Capture Location: Precise location of detections is needed.

Estimated area of

contiguous habitat: A Known Site is both the mapped point of detection and the area

inhabited by the species. The areas of contiguous rock and slope

habitats will enable site-areas to be estimated.

Taxa-expert contacted?: Few sites are known for this species. Species experts should be

contacted to confirm detection and include site in the database.

Tally Sheet for Time

and Area Searches: Optional form to track search effort.

SHASTA SALAMANDER SURVEY DATAFORM P___of ___

Date (DMY) Si Surveyor(s)				
Location (Legal) T, R, UTM NE Location Description (be precise)			-	
Map Attached (yes/no) Habitat type surveyed (circle one, Site Description	use one form per t	ype): Rock outcr		_
Elevation(ft or m) Photograph taken/attached: yes/no Weather Description	o Site	sketch attached:		path)
Search Method Used (circle one):				
Start Conditions Time NC Air Temp %	Mid-day Co Time Air Temp Rel. Hum	NC	End Condition Time Air Temp Rel. Hum	NC
Species Occurrences				
	ptional L) Cover — — — — — — — — — — — — — — — — — — —	Species S	tage Size (SVL)	Cover
Total Time (min.) Sampled =	Approx.	Area =	acre or ha (circle one)	
For New Detections: Voucher Collected (yes/no). If yes Site Markers		pecimen (circle o	ne) Deposition	_
First Capture Location (Legal) T_UTM NE Estimated area of contiguous habitata-expert contacted? Yes/No If	, R, ½Sectat: Rock	Slope	(units? ha/acr	e/m²/other)

122

NOTES (page attached with additional field notes: Yes/No)

Optional Tally Sheet for Time and Area Searches

Start time	Start time	Start time	Start time
Stop time	Stop time	Stop time	Stop time
Total	Total	Total	Total
Start time	Start time	Start time	Start time
Stop time	Stop time	Stop time	Stop time
Total	Total	-	-
Start time	Start time	Start time	Start time
Stop time	Stop time		
Total	Total	_	
Start time	Start time	Start time	Start time
Stop time	Stop time		
Total	Total		
Start time	Start time	Start time	Start time
Stop time	Stop time		
Total	Total		_
Start time	Start time	Start time	Start time
Stop time	Stop time		Stop time
Total	Total		
Start time	Start time	Start time	Start time
Stop time	Stop time	Stop time	Stop time
Total	Total		
Start time	Start time	Start time	Start time
Stop time	Stop time		
Total	Total	•	

Running Tally of Search Area Covered (square meters):